

FIG. 1

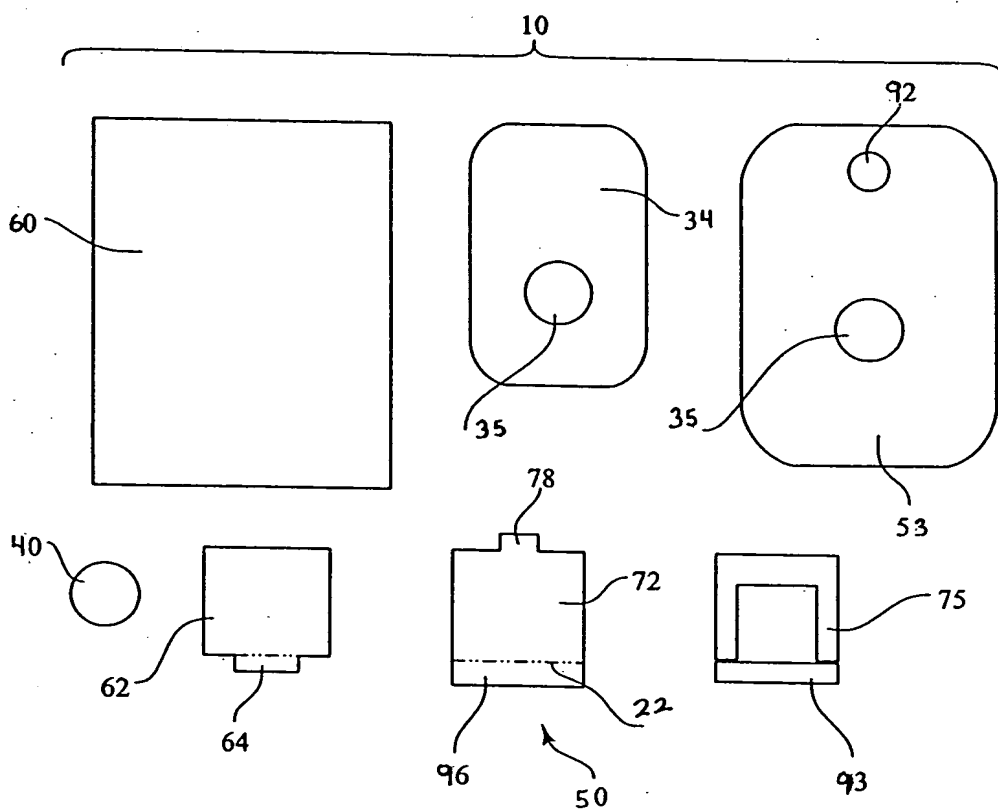


FIG. 2

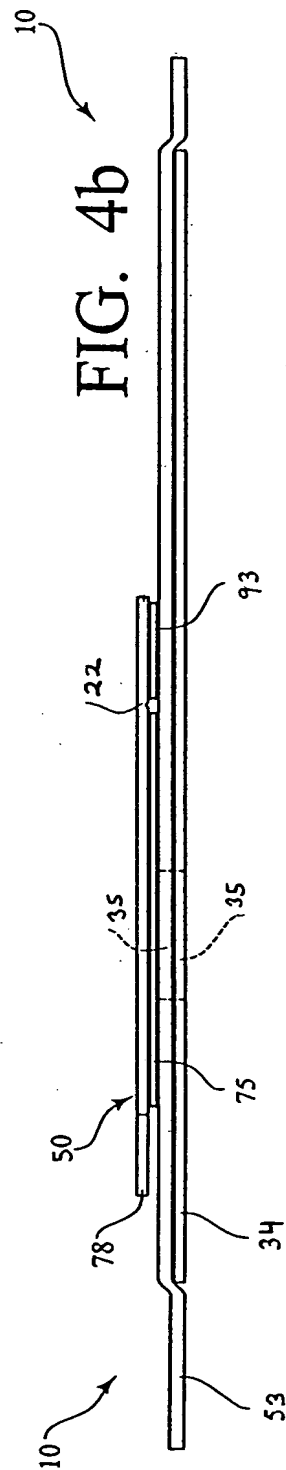
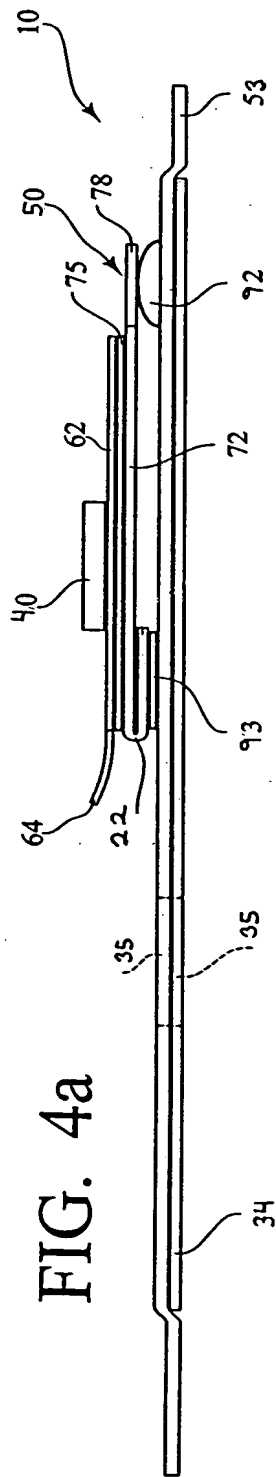
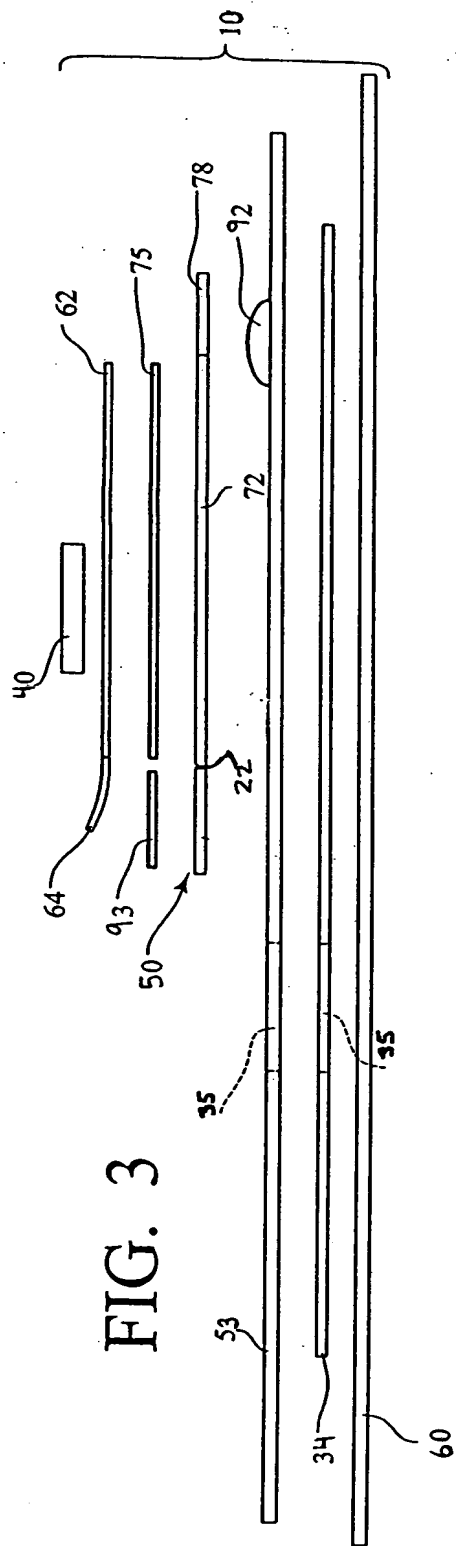


FIG. 5a

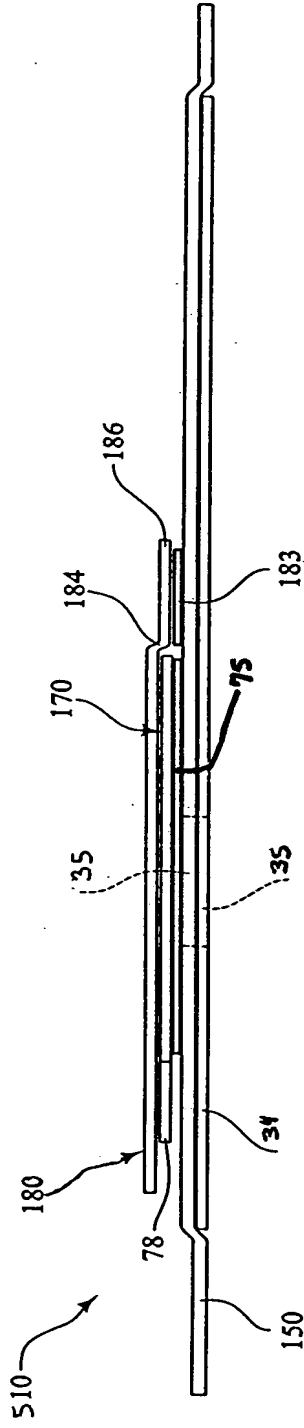
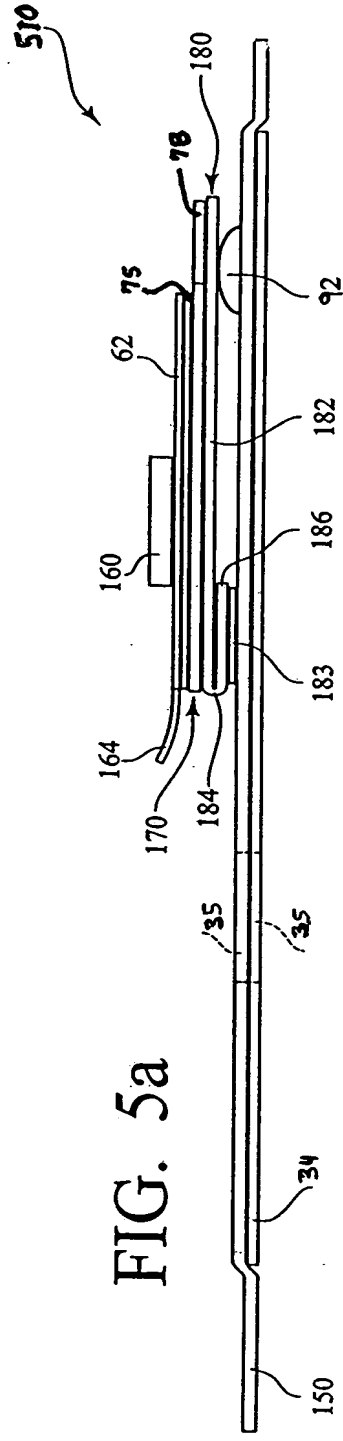
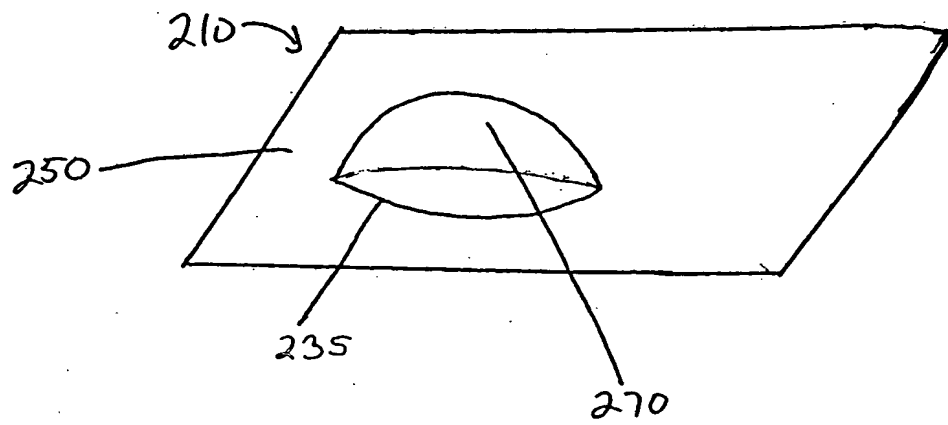
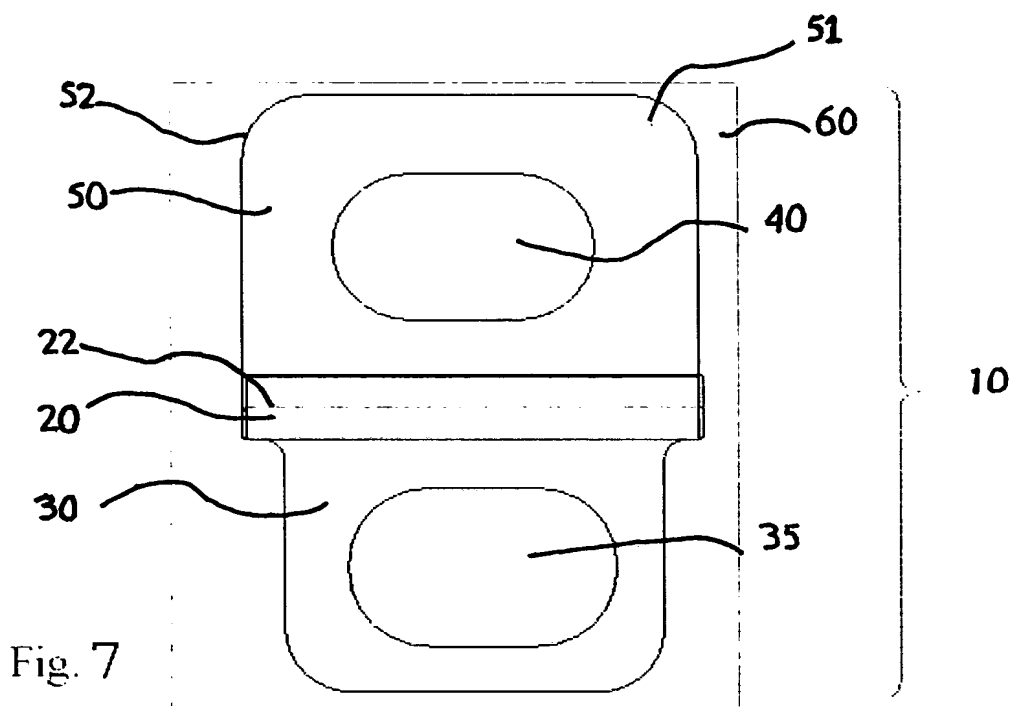
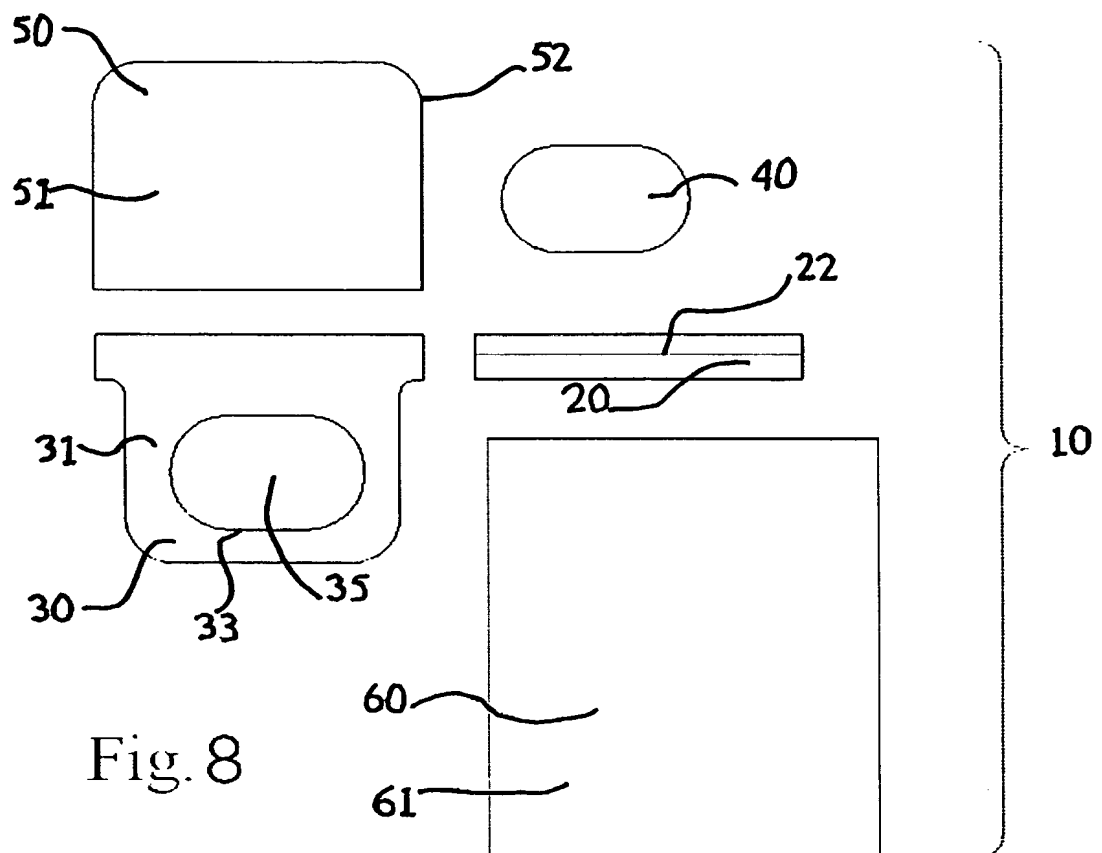


FIG. 5b

FIG. 6







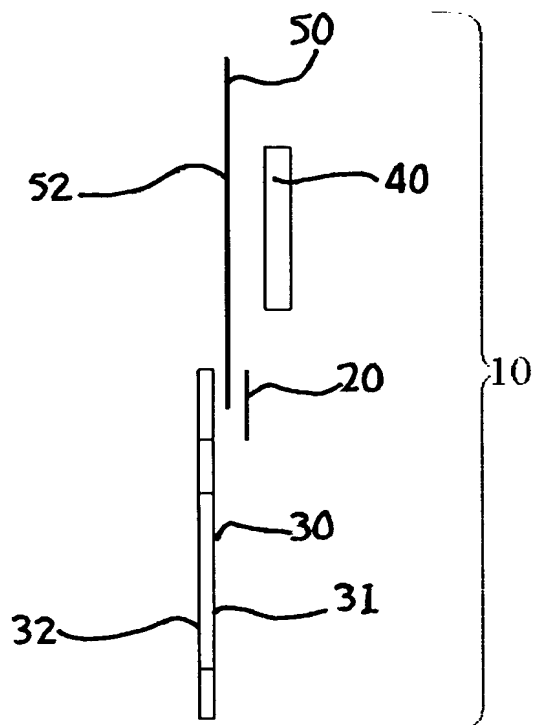


Fig. 9

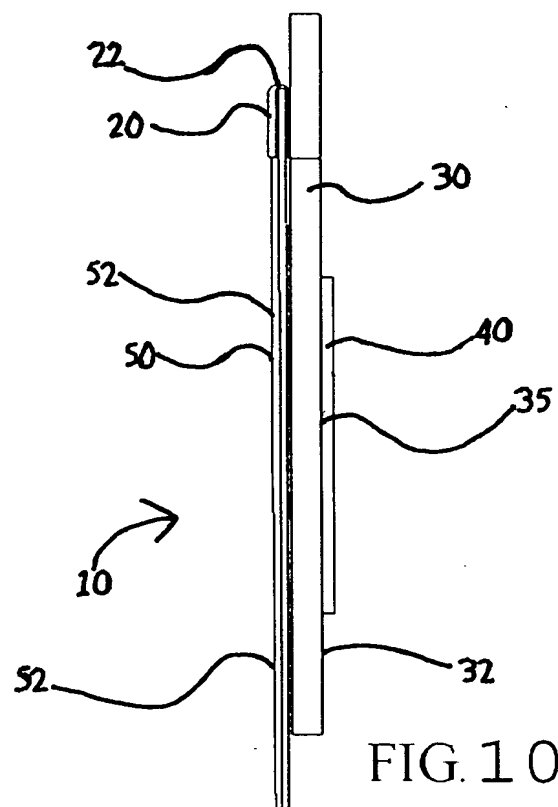
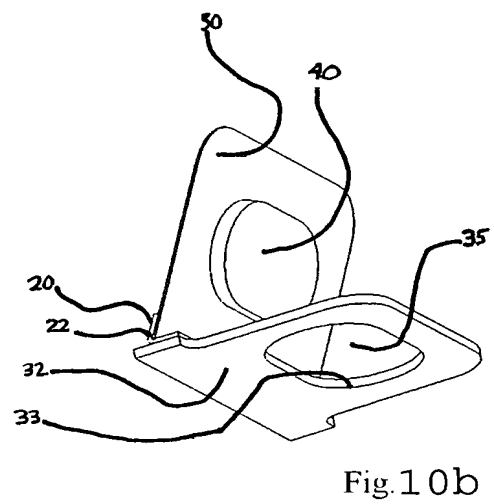
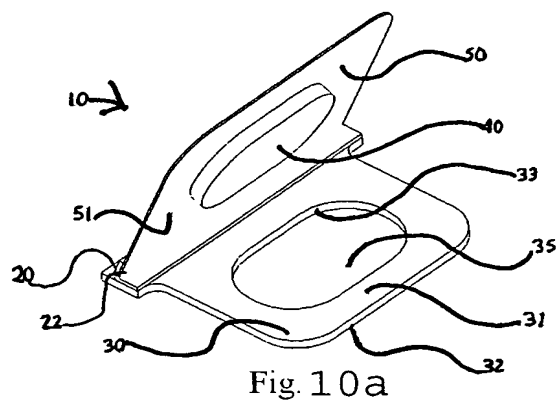
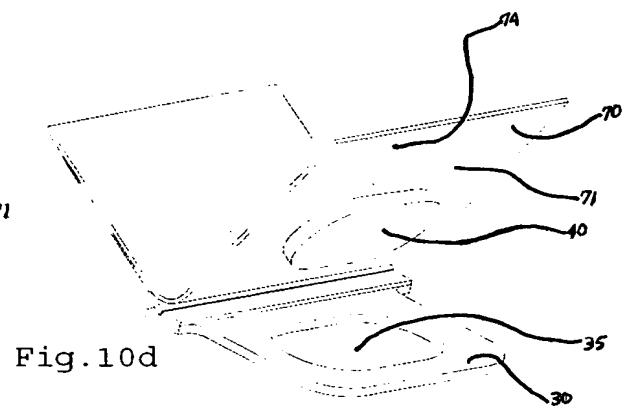
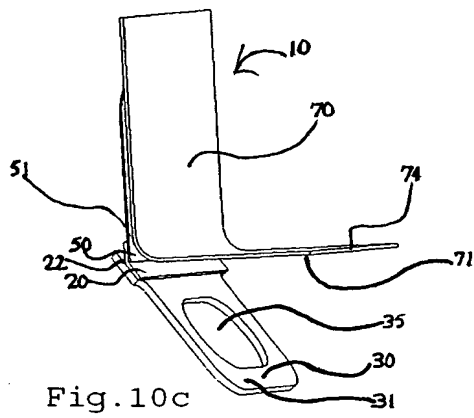


FIG. 10







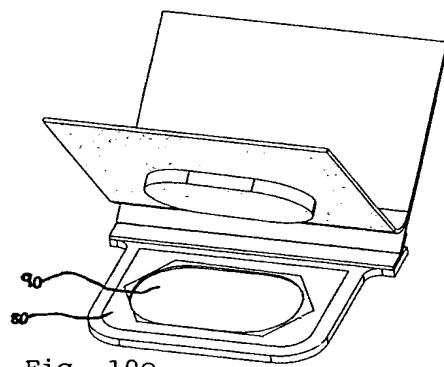


Fig. 10e

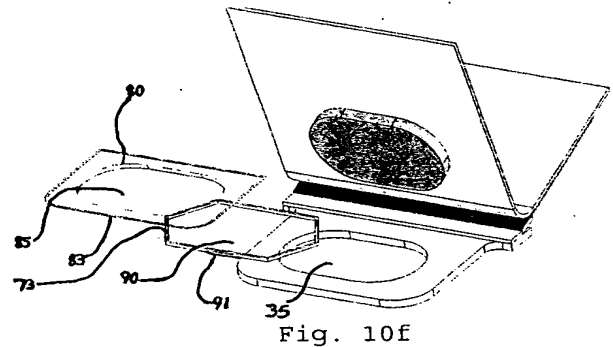


Fig. 10f

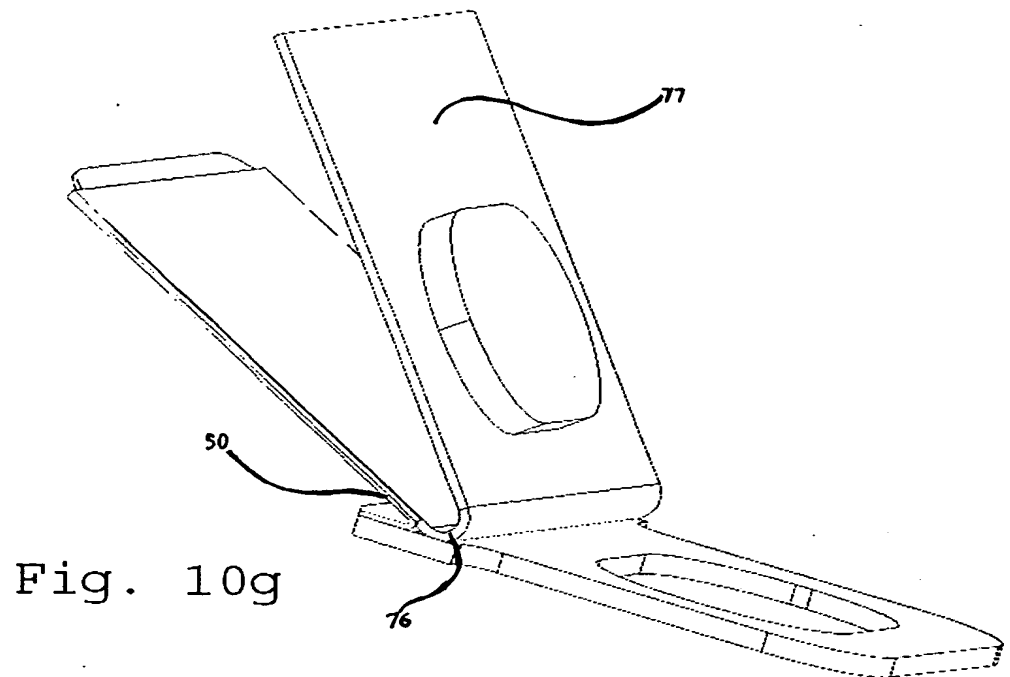
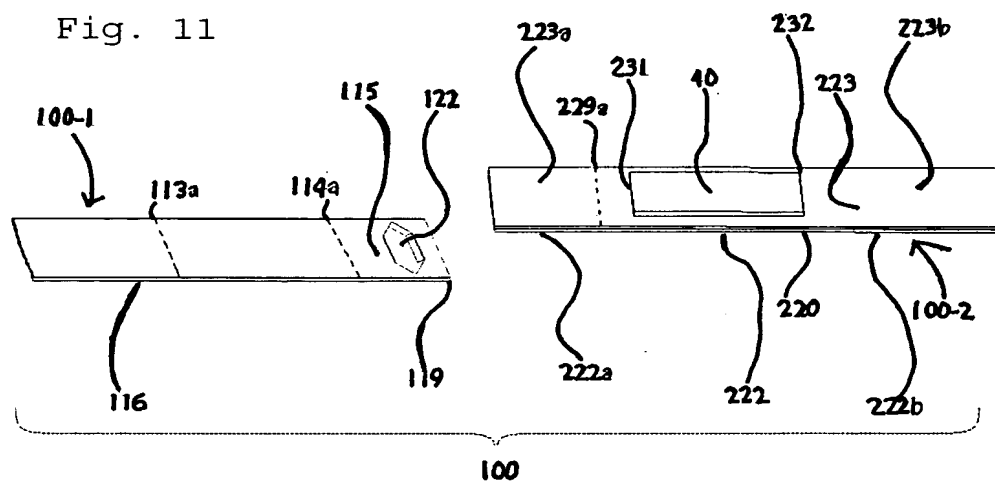


Fig. 10g

Fig. 11



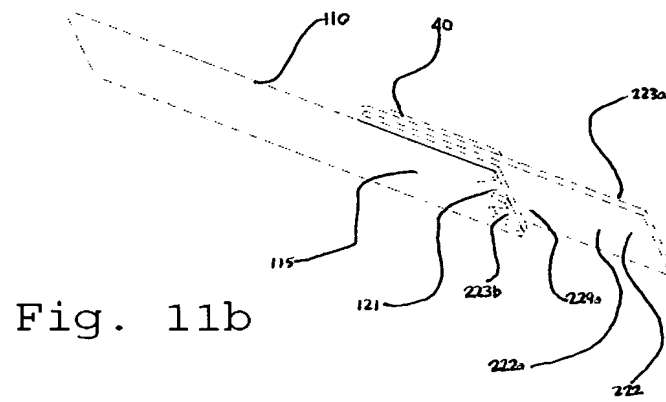
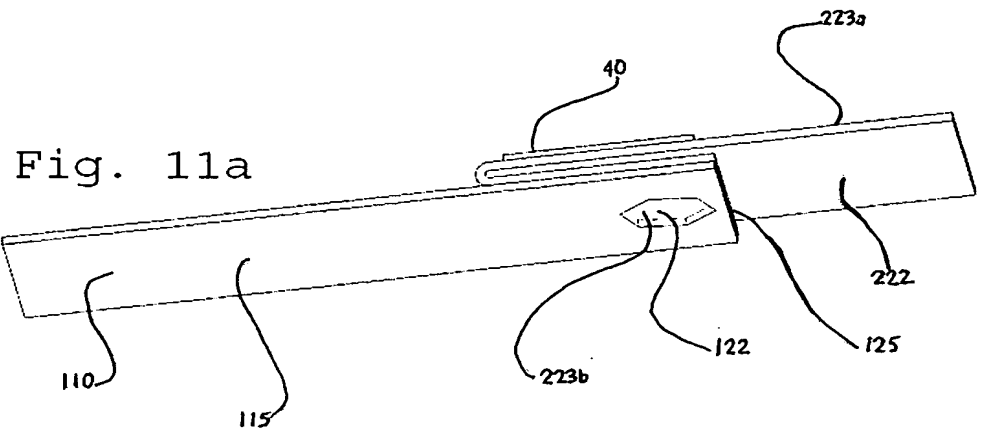


Fig. 11c

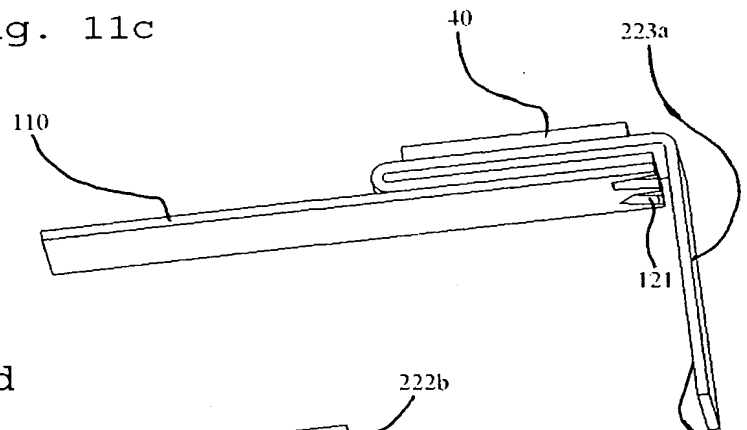
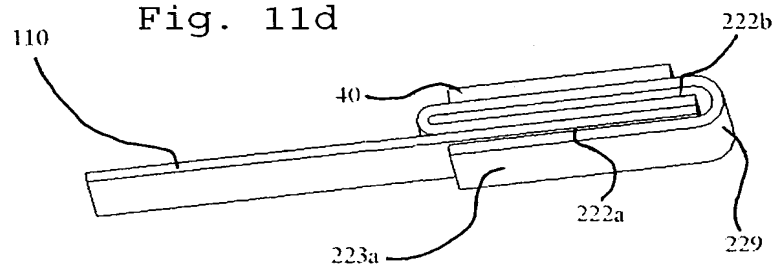


Fig. 11d



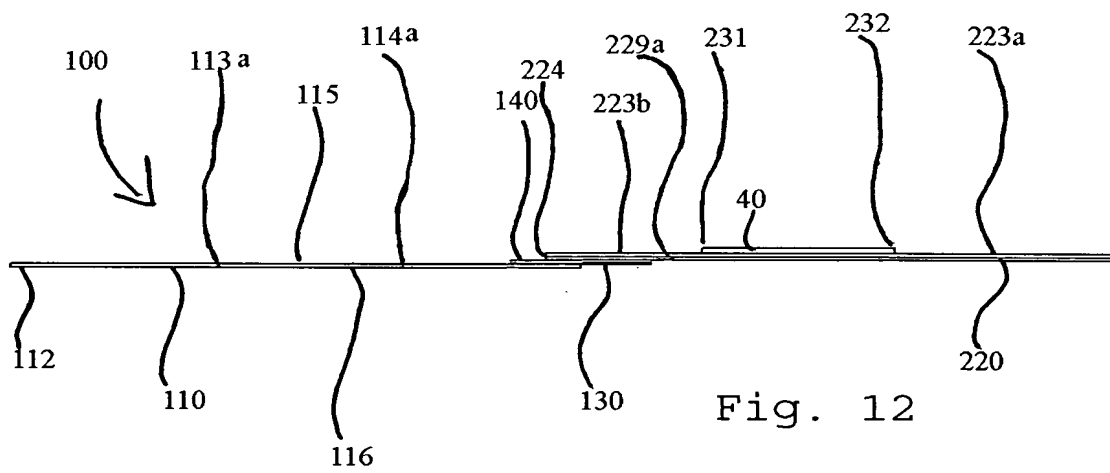


Fig. 12

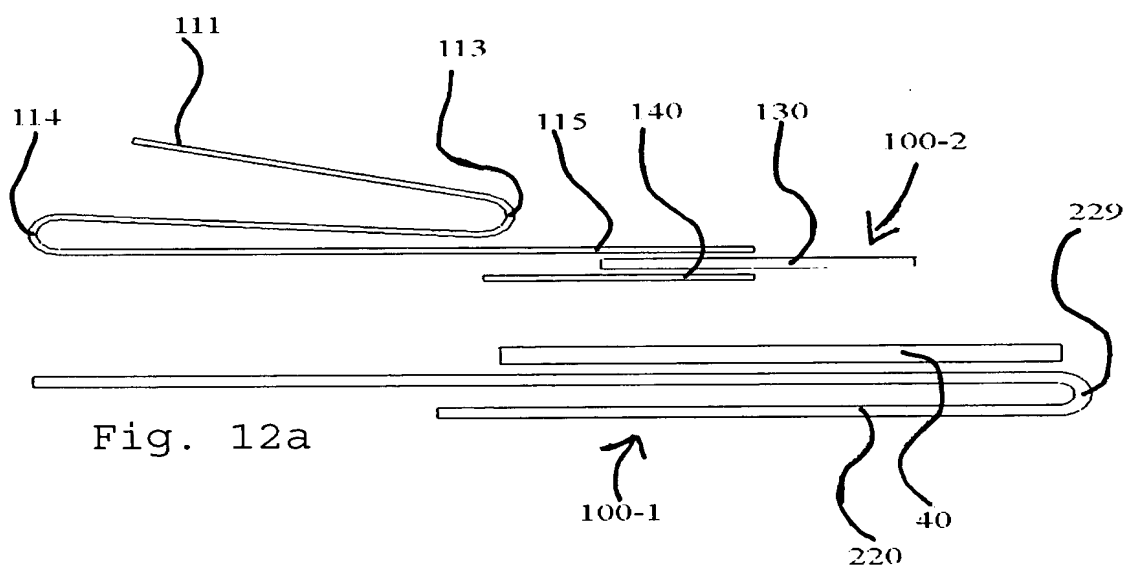


Fig. 12B

100-1

113a

114a

112

116

110

118

140

229a

231

40

232

223

223b

220

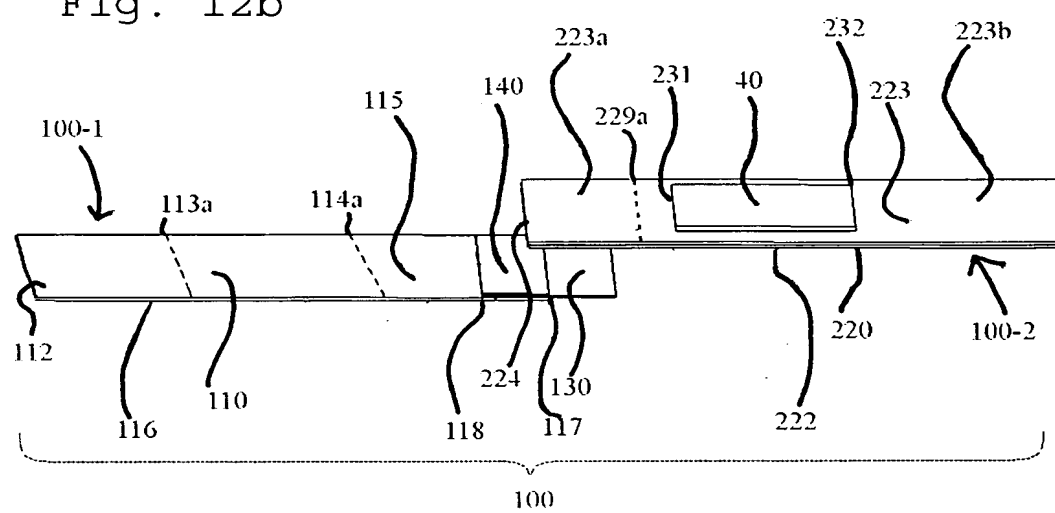
100-2

224

130

222

100





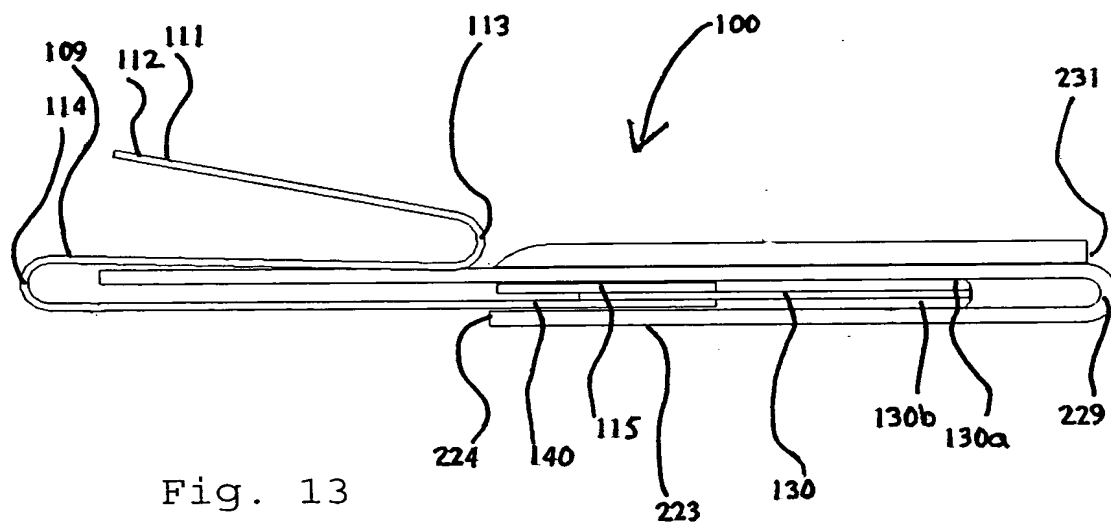
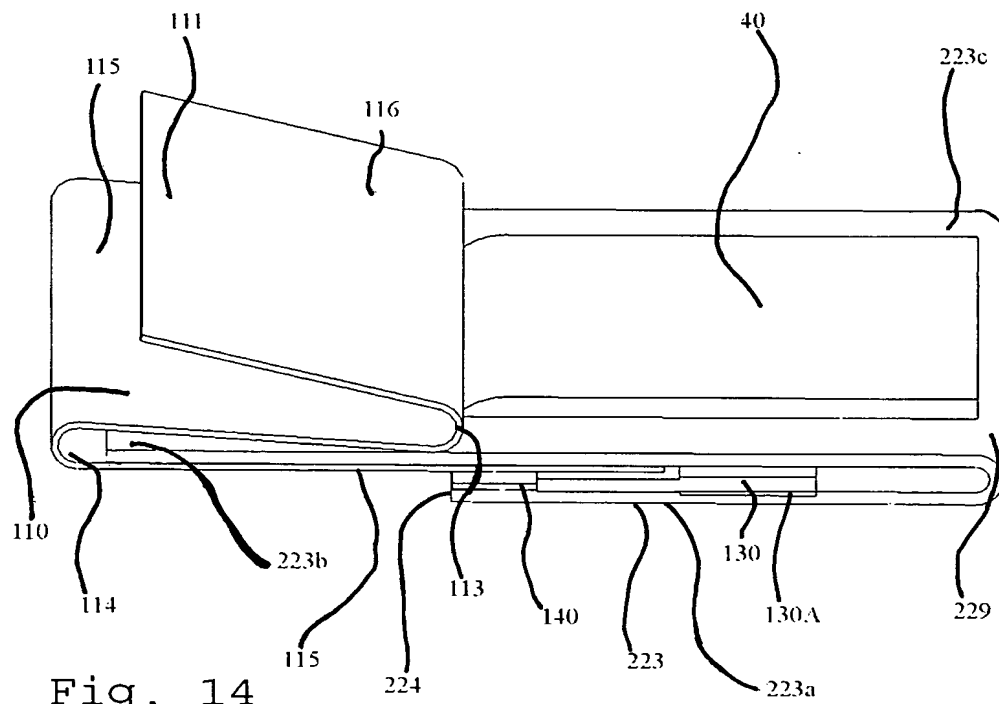
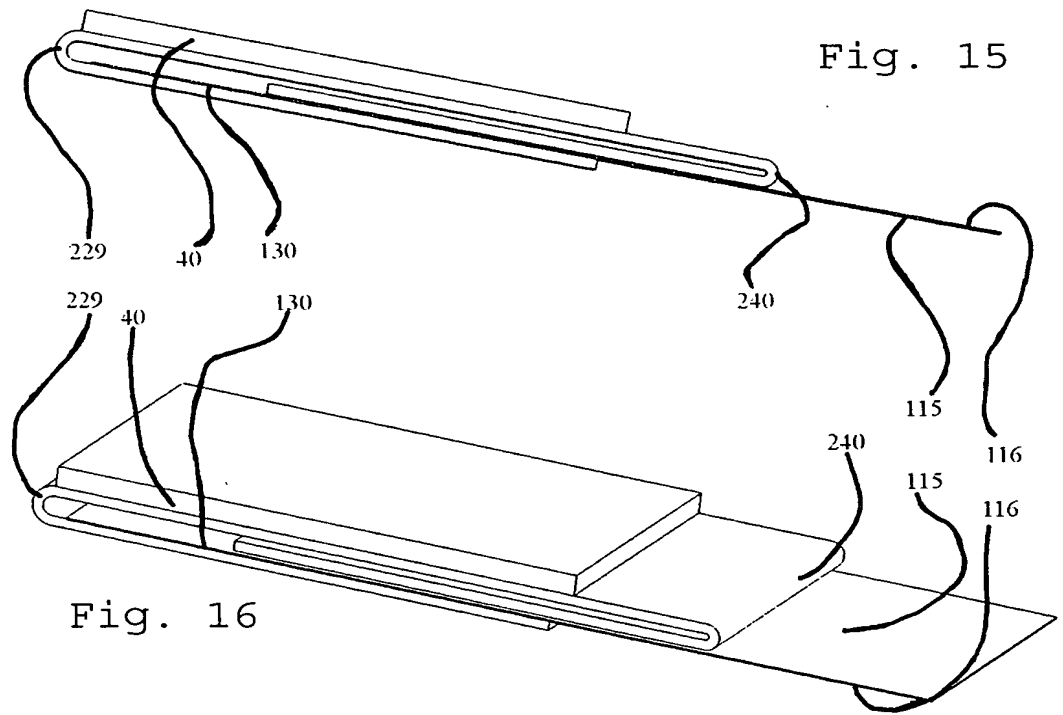
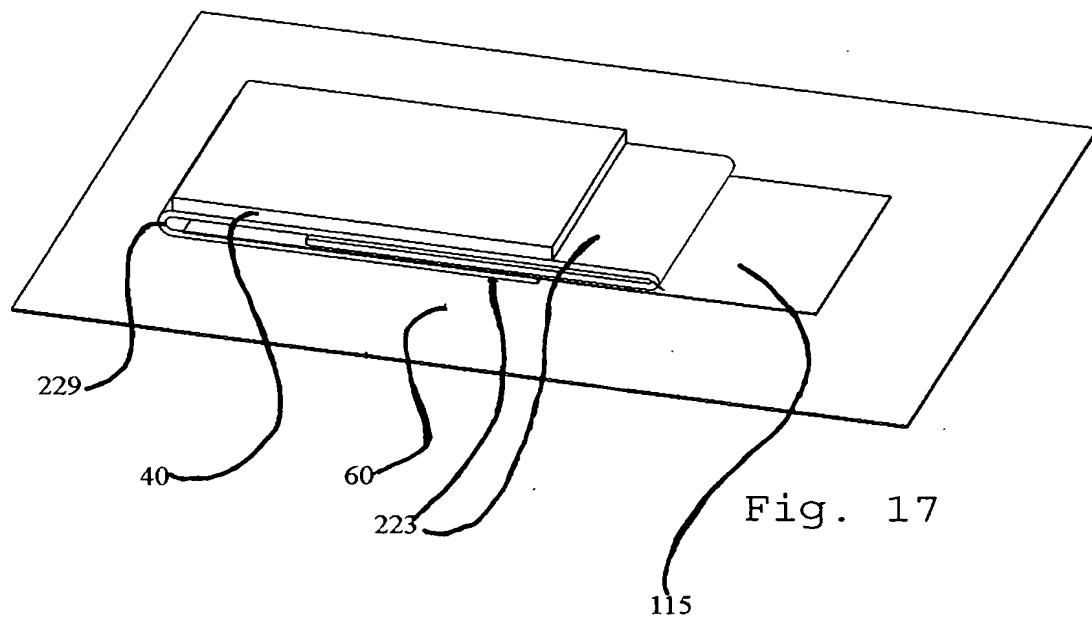


Fig. 13







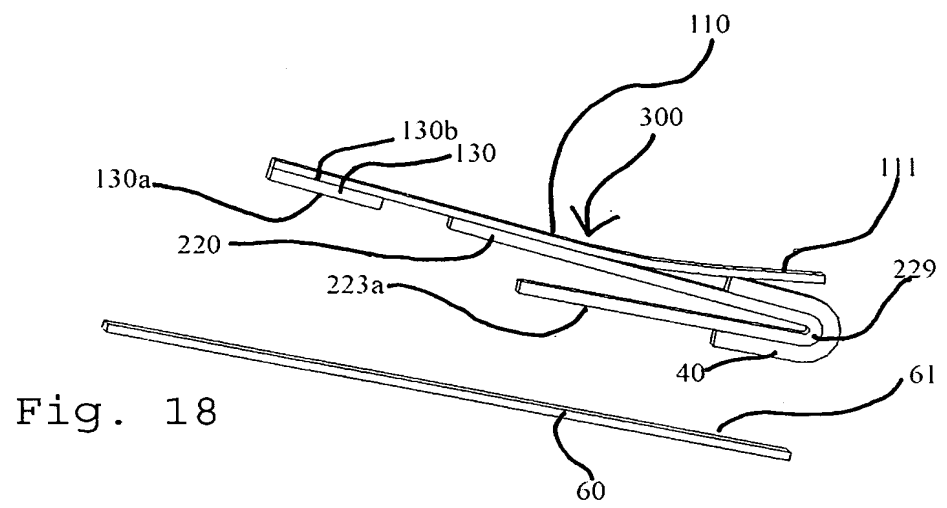
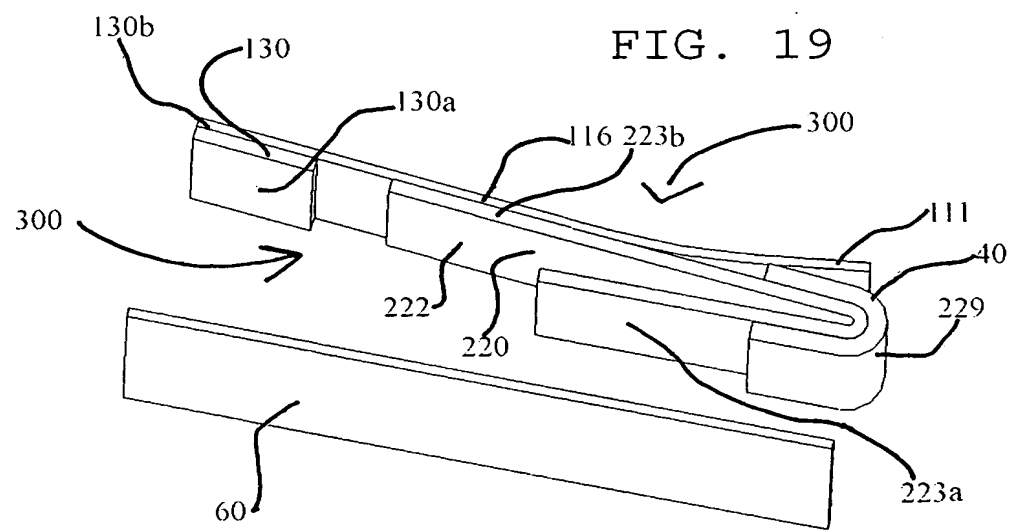


Fig. 18



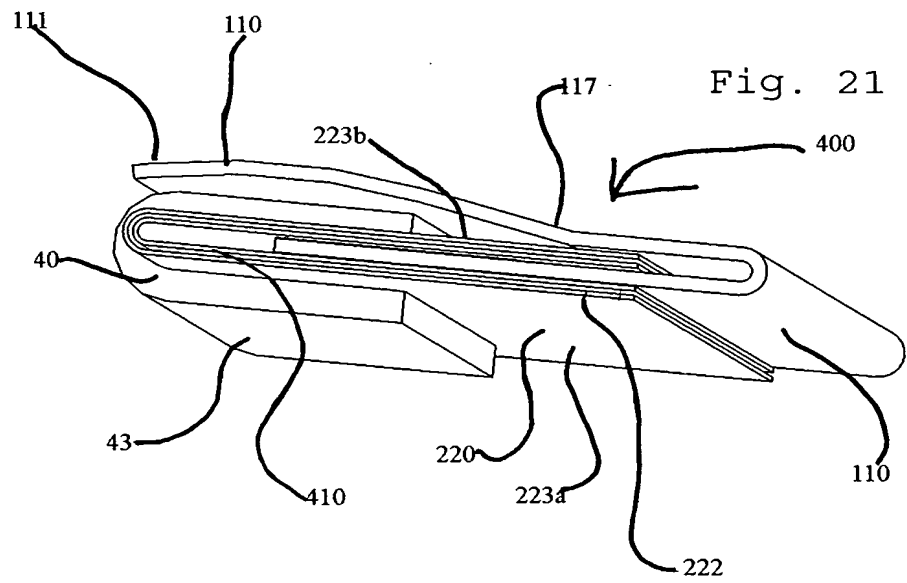
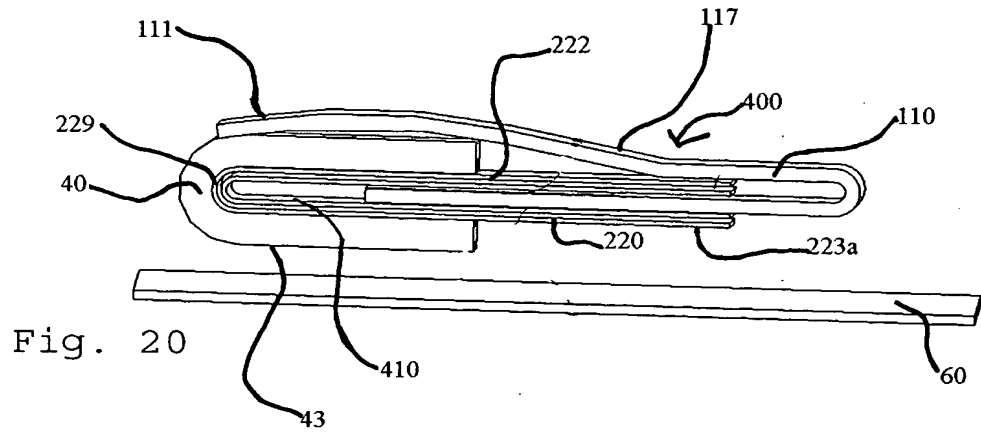


Fig. 21a

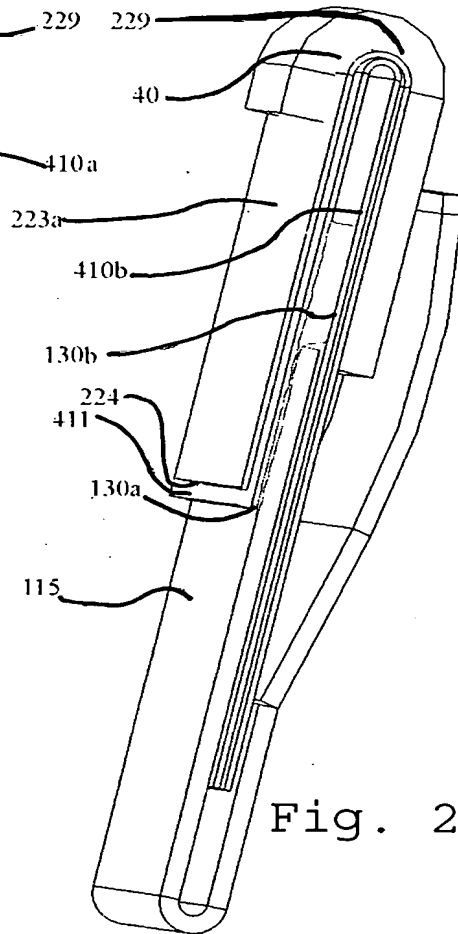
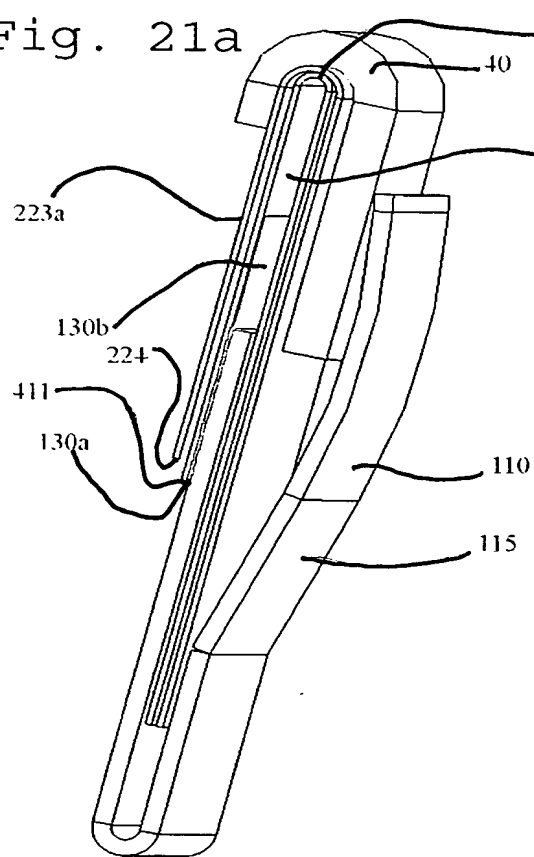


Fig. 21b